## Claims

## What is claimed is:

- 1. A water-activating shower apparatus, which is constituted to emit water by connecting hot or cold water supplied from a hot- or cold-water supply part with a pipe, and wherein an activated-water generating part that is filled with a large number of ceramic materials that radiate far-infrared rays is attached to a showerhead and/or a pipe-connecting part upstream thereof, and the hot or cold water is activated by said far-infrared rays before the hot or cold water is emitted from said showerhead.
- 2. A water-activating shower apparatus described in Claim 1, wherein said activated-water generating part is constituted as an accommodation chamber formed in said showerhead.
- 3. A water-activating shower apparatus described in Claim 1, wherein said activated-water generating part is connected to an attachment member for attaching said showerhead at said pipe-connecting part.
- 4. A water-activating shower apparatus described in Claim 2, wherein said showerhead comprises a main body having said accommodation chamber and a shower-generating head on the top-front edge of said main body, and with said cartridge being filled with said ceramic materials and structured so as to be detachable.

- 5. A water-activating shower apparatus described in Claim 3, wherein said attachment member comprises (i) a water-introduction pipe that is formed so as to be attached to said pipe, (ii) a water-supply pipe that is formed so as to be attached to said showerhead, and (iii) an accommodation chamber installed between said water-introduction pipe and said water-supply pipe, with said accommodation chamber being equipped with (iv) a connecting portion formed connectably with male and female screws, and (v) a net-like part having nets for preventing the outflow of said ceramic materials.
- 6. A water-activating shower apparatus described in Claim 5, wherein said accommodation chamber is made of a transparent member and is cut so as to have facets, like a diamond.
- 7. A water-activating shower apparatus described in Claim 4, wherein hot or cold water emitted from the water-emission face of said shower-generating head is formed so that a water-emission condition thereof includes a spray condition, so that the water-emission volume can be adjusted in stages, and so that a means for adjusting said volume is installed on the outside of said water-emission face.